## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S72	2	((calibrat\$3 adjust\$3 compar\$3) near2 filter \$3) and (mass with (spectral spectromter \$3) with instrument) and ((calibrat\$3 adjust \$3 compar\$3) near2 ion) and isotop\$2 and (((measur\$6 calulat\$3) with isotope with peak) same (mass with spectral with range)) and ((calculat \$3 measur\$6) with isotope) and (isotope with abundances) and (mass with spectral with peak with shape) and (convolution with operat\$3) and (deconvolution with operat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 23:11
S73	2	("702"/\$.ccls. "250"/\$.ccls. "435"/\$.ccls. "324"/\$.ccls.) and ((calibrat\$3 adjust\$3 compar\$3) near2 filter \$3) and (mass with (spectral spectromter \$3) with instrument) and ((calibrat\$3 adjust \$3 compar\$3) near2 ion) and isotop\$2 and (((measur\$6 calulat\$3) with isotope with peak) same (mass with spectral with range)) and ((calculat \$3 measur\$6) with isotope) and (isotope with abundances) and (mass with spectral with peak with shape) and (convolution with operat\$3) and (deconvolution with operat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 23:34

S75	ccls. "435"/\$.ccls. "250"/ ccls. "435"/\$.ccls. "324"/\$.ccls.) and (((calibrat\$3 adjust\$ compar\$3) near2 fill \$3) and (mass with (spectral spectromte \$3) with instrument and ((calibrat\$3 adju \$3 compar\$3) near2 ion) and isotop\$2 ar (((measur\$6 calulat with isotope with peak) same (mass with spectral with range)) and ((calcul \$3 measur\$6) with isotope) and (isotop with abundances) ar (mass with spectral with peak with shap and (convolution with operat\$3) and (deconvolution with operat\$3) ).clm.	s3 ter er ) ust end stat e nd e)	OR	ON	2008/09/25
S74	("702"/\$.ccls. "250"/ccls. "435"/\$.ccls. "324"/\$.ccls.) and (((calibrat\$3 adjust\$compar\$3) near2 fill \$3) and (mass with (spectral spectromte \$3) with instrument; and ((calibrat\$3 adjust\$a compar\$3) near2 ion) and isotop\$2 ar (((measur\$6 calulats with isotope with peak) same (mass with spectral with range)) and ((calcul \$3 measur\$6) with isotope) and (isotop with abundances) ar (mass with spectral with peak with shap and (convolution with operat\$3) and (deconvolution with operat\$3)).clm.	USPAT; USOCR; FPRS; S3 EPO; JPO; ter DERWENT; IBM_TDB er ) ust 2 nd \$3)  at e nd e)	OR	ON	2008/09/25

S76	2	ccls. "435"/\$.ccls. "324"/\$.ccls.) and	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	23:57
S79		("702"/\$.ccls. "250"/\$.ccls. "435"/\$.ccls. "324"/\$.ccls.) and (((calibrat\$3 adjust\$3 compar\$3) near2 filter \$3) and ((filter\$3 with matrix) same (mass with spectral with data)) and ((calibrat\$3 adjust\$3 compar\$3) near2 ion) and (((measur\$6 calulat\$3) with isotope with peak) same (mass with spectral with range)) and ((calculat \$3 measur\$6) with isotope) and (isotope with abundances) and (mass with spectral with peak with shape) and (convolution with operat\$3) and (deconvolution with operat\$3)).clm.	US-PGPUB	OR	ON	2008/09/25

S78	1	("702"/\$.ccls. "250"/\$.ccls. "435"/\$.ccls. "324"/\$.ccls.) and (((calibrat\$3 adjust\$3 compar\$3) near2 filter \$3) and ((filter\$3 with matrix) same (mass with spectral with data)) and ((calibrat\$3 adjust\$3 compar\$3) near2 ion) and (((measur\$6 calulat\$3) with isotope with peak) same (mass with spectral with range)) and ((calculat \$3 measur\$6) with isotope) and (isotope with abundances) and (mass with spectral with peak with shape) and (convolution with operat\$3) and (deconvolution with operat\$3)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 23:58
S77	1	("702"/\$.ccls. "250"/\$.ccls. "435"/\$.ccls. "324"/\$.ccls.) and ((calibrat\$3 adjust\$3 compar\$3) near2 filter \$3) and ((filter\$3 with matrix) same (mass with spectral with data)) and ((calibrat\$3 adjust\$3 compar\$3) near2 ion) and (((measur\$6 calulat\$3) with isotope with peak) same (mass with spectral with range)) and ((calculat \$3 measur\$6) with isotope with abundances) and (mass with spectral with peak with shape) and (convolution with operat\$3) and (deconvolution with operat\$3)	US-PGPUB	OR	ON	2008/09/25 23:58

L1	10	("20030218129"   "20040024552"   "5206174"   "5303165"   "5545895"   "6049762"   "6188064"   "6373052"   "6519543"   "6629040").PN.	US-PGPUB; USPAT	OR	ON	2008/09/26 04:04
L3	O	1 and ((calibrat\$3 adjust\$3 compar\$3) near2 filter\$3) and (mass with (spectral spectromter\$3) with instrument) and ((calibrat\$3 adjust\$3 compar\$3) near2 ion) and isotop\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/26 04:05
<b>2</b>	O	1 and ((calibrat\$3 adjust\$3 compar\$3) near2 filter\$3) and (mass with (spectral spectromter\$3) with instrument) and ((calibrat\$3 adjust\$3 compar\$3) near2 ion) and isotop\$2 and (((measur\$6 calulat\$3) with isotope with peak) same (mass with spectral with range)) and ((calculat \$3 measur\$6) with isotope with abundances) and (mass with spectral with peak with shape) and (convolution with operat\$3) and (deconvolution with operat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/26 04:05
L4	0	1 and (((measur\$6 calulat\$3) with isotope with peak) same (mass with spectral with range)) and ((calculat\$3 measur\$6) with isotope)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/26 04:06

L6	0	adjust\$3 compar\$3) near2 filter\$3) and (mass with (spectral	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/26 04:07
L5	0	adjust\$3 compar\$3) near2 filter\$3) and	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/26 04:07

9/26/2008 4:09:36 AM

C:\ Documents and Settings\ jle\ My Documents\ EAST\ Workspaces\ 10576564.wsp